6. NEGATION DATE:	Approved For Rele	ease 2007/03/03 : CIA-RDP78T05929A002100010010-6	
Attachment to  29 August 196 Page 1 Copy  REFERENCE: MISSILE STORAGE AND HANDLING AREA KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER USSR  1. SIGNIFICANCE: IDENTIFICATION OF AN AS-4 (KITCHEN) AIR-TO- SURFACE CRUISE MISSILE.  2. REMARKS: THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUEMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON		TOP SECRET	
REFERENCE:  MISSILE STORAGE AND HANDLING AREA KAPUSTIN YAR/VIADIMIROWA MISSILE TEST CENTER  USSR  1. SIGNIFICANCE:  IDENTIFICATION OF AN AS-4 (KITCHEN) AIR-TO- SURFACE CRUISE MISSILE.  2. REMARKS:  THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON  (NPIC CABLE 8269).  4. NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  5. FIRST IDENTIFICATION:  NONE	(c) NATIONAL	PHOTOGRAPHIC INTERPRETATION CENTER	
REFERENCE:  MISSILE STORAGE AND HANDLING AREA KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER USSR  1. SIGNIFICANCE:  IDENTIFICATION OF AN AS-4 (KITCHEN) AIR-TO- SURFACE CRUISE MISSILE.  2. REMARKS:  THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON  CABLE 8269).  3. LOCATION:  4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION:  NEGATION DATE:		29 August 19	
KAPUSTIN YAR/VIADIMINOWA MISSILE TEST CENTER  USSR  1. SIGNIFICANCE: IDENTIFICATION OF AN AS-4 (KITCHEN) AIR-TO- SURFACE CRUISE MISSILE.  2. REMARKS: THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON CABLE 8269).  3. LOCATION: 4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  ** COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION: NEGATION DATE:		Copy	
SURFACE CRUISE MISSILE.  2. REMARKS:  THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON (NPIC CABLE 8269).  3. LOCATION:  4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION:  NEGATION DATE:		USTIN YAR/VLADIMIROVKA MISSILE TEST CENTER	;
2. REMARKS:  THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE  CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY  BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED  IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS  AREA ON  (NPIC  CABLE 8269).  4. MM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT:  NONE  5. FIRST IDENTIFICATION:	1. SIGNIFICANCE:	IDENTIFICATION OF AN AS-4 (KITCHEN) AIR-TO-	
CRUISE MISSILE. THE CARRIER AIRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUPMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON  CABLE 8269).  LOCATION:  4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  NONE  FIRST IDENTIFICATION:  NEGATION DATE:		SURFACE CRUISE MISSILE.	
CRUISE MISSILE. THE CARRIER ATRCRAFT, USUALLY BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON (NPIC CABLE 8269).  3. LOCATION: 4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION:	2. <u>REMARKS</u> :	THE AS-4 (KITCHEN) IS A SUPERSONIC AIR-TO-SURFACE	
BLINDER B, CARRIES THE MISSILE PARTIALLY SUBMERGED IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON (NPIC CABLE 8269).  3. LOCATION: 4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION: 6. NEGATION DATE:			
IN THE BOMB BAY.  A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS AREA ON (NPIC CABLE 8269).  3. LOCATION:  4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION:  6. NEGATION DATE:			
AREA ON (NPIC CABLE 8269).  3. LOCATION: 4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT: NONE  5. FIRST IDENTIFICATION:  6. NEGATION DATE:			
CABLE 8269).  3. LOCATION:  4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.  4. COLLATERAL/COMINT:  NONE  5. FIRST IDENTIFICATION:  6. NEGATION DATE:		A PROBABLE AS-4 MISSILE WAS OBSERVED IN THIS	
4. COLLATERAL/COMINT:  NONE  FIRST IDENTIFICATION:  NEGATION DATE:		AREA ON (NPIC	
COLLATERAL/COMINT: NONE  FIRST IDENTIFICATION:  NEGATION DATE:		CABLE 8269).	
5. FIRST IDENTIFICATION: 6. NEGATION DATE:	3. LOCATION:	4 NM NORTH OF AKHTUBINSK/VLADIMIROVKA AIRFIELD.	
6. NEGATION DATE:	4. COLLATERAL/COMINT:	NONE	
	5. FIRST IDENTIFICATION:		
7. SUBSEQUENT COVERAGE: ONE TALENT, 24 KH-4 AND 4 KH-7 MISSIONS	S. <u>NEGATION DATE</u> :		
	7. SUBSEQUENT COVERAGE:	ONE TALENT, 24 KH-4 AND 4 KH-7 MISSIONS	
These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the re-	s should be restricted to the particular bi	DIPLINE DOSIGIS) THEY WERE DEPOSED FOR SOME MADE TO SOME AND SOME FOR THE CONTROL OF THE CONTROL	
porting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support  Division, NPIC.	porting period as indicated by the dat	e of issue. For information concerning these notes contact Chief, Collateral Support	

	TOP SECRET		25
(c) NATIONAI	L PHOTOGRAPHIC INTERPRETAT	TION CENTER	
		Attachment to 29 August 196 Page 2	<b>] 25</b>
DIMENSIONS/ SPECIFICATIONS:	AS-4 (KITCHEN):		
	FUSELAGE LENGTH		25
	FUSELAGE DIAMETER, N	MAX	
	WING SPAN		
	TAIL SPAN		
	RANGE	260-280 NM	_
	WARHEAD WEIGHT, NUCI	LEAR 2,200 LB(E	ST)
POSSIBLE AS-4 SHIPPING PROBABLE AS-1 SHIPPING ITY IS UNDER CONSTRUCT NEW FACILITY IS DOUBLE CONTAINS 4 LATTICE TOW	E 2 DRIVE-THROUGH HANDLING G CRATES, 8 POSSIBLE AS-4/A G CRATES ARE LOCATED THROUGH TION OUTSIDE THE SOUTHEAST E-FENCED, WITH 2 GUARD TOWE	AS-1 SHIPPING CRATES AND 7  CHOUT THE AREA. A NEW FACIL- FENCELINE OF THE AREA. THIS ERS AT THE OUTER CORNERS AND RRESTERS, AND AN APPARENT LOOP	2! 2!

Approved For Pologgo 2007/03/03 · CIA\_RDP78T05929A002100010010-6

